EMC° Retrospect° 7.5

for Windows



Recovery Software

Data Protection for Small and Medium Business

EMC° Retrospect° backup and recovery software delivers automated, reliable data protection for small and medium businesses (SMBs) and branch offices of distributed enterprises.

EMC Retrospect delivers powerful yet easy-to-use data protection for your servers, 24x7 applications, desktops, and notebooks. It protects your business from data loss due to user error, computer failure, or site-wide disasters. Retrospect protects millions of computers world-wide and consistently earns top awards and broad industry acclaim for its unique patented technology.

Easy to set up and manage

Robust data protection doesn't have to be complex. Retrospect's intuitive wizards get you up and running quickly. Backup operations are automatically adjusted to ensure that all computers are protected without requiring manual intervention. With Retrospect there is no need to write new backup scripts each day to keep backups running smoothly. And user-initiated restores enable end users to perform fast onsite recovery of their data without putting a strain on IT resources.

Avoid weekly full backups

Unlike other backup applications, Retrospect delivers fast incremental backups while still providing accurate restores. Retrospect does this by creating a list of hard drive contents during each backup. Retrospect later uses this list to select the exact data necessary to perform an accurate restore to a prior point in time. With Retrospect you get a perfect restore every time. Other software doesn't utilize such a list and therefore can only provide an accurate restore to the day a full backup was performed.

Simplifies management of backup media

Traditional backup software requires a complex strategy to protect against failure of backup media or a site-wide disaster. Multiple sets of tapes must be created, tracked, and rotated offsite in a rigid and unforgiving manual process. Retrospect eliminates complex tape rotation strategies. Simply create two sets of tapes. Keep one set onsite for backups and restores. Send the other offsite for safety. Rotating tape sets is easy and fast.

Disk-to-disk-to-tape backups

Retrospect protects more computers in less time when utilizing disk as a backup destination. For offsite protection, create *synthetic full* sets of tapes by rapidly streaming data from the backup disk, eliminating the need to perform another backup over the network so applications and users remain unaffected. Establish a policy that retains a set number of backups and automatically removes older data to make room for newer backups. You never have to perform a full backup again.

Highest level of security for backup media

Retrospect delivers the strongest possible security for your backup media using U.S. government-certified 128-bit and 256-bit AES encryption. With AES encryption, unauthorized individuals cannot access information stored on backup media in the event that it is lost, stolen, or misplaced.

Disaster recovery

During the normal course of performing backups, Retrospect automatically gathers all the necessary information—including the operating system, applications, and all settings—to completely restore a computer that has failed. Simply create a disaster recovery (DR) CD from the backup media when needed. With Retrospect there is no need to go through the wasteful and time-consuming process of periodically creating new DR CDs for every computer.



EMC® Retrospect® 7.5

for Windows

Data Protection for Small and Medium Business











PC Magazine 2003, 2004, 2005

"If we could buy only one backup product, Retrospect would be the clear choice."

Storage Magazine #1 for SMBs, 2005

"Retrospect ran away with the award in its group, outpolling the competition in every category."

Network Computing 2004, 2005

"...Retrospect will back up every system on your network, while you sleep, faster than its competitors."

PC World 2005

"...exemplary ease of use and support for sophisticated features."

CMP XChange 2005

Voted Best Software Solution



Protects servers, 24x7 applications, desktops, and notebooks

Improved Protect heterogeneous networked computers	Back up Windows, Mac OS X, Mac OS classic, Red Hat Linux, SUSE Linux, Solaris, and NetWare computers automatically to a central Windows backup server. Retrospect 7.5 has added support for newer versions of operating systems.
Improved Server backup	Back up servers faster than ever. Retrospect 7.5 utilizes an improved method when collecting NTFS Security information on Windows servers, resulting in significant performance improvement. To back up networked servers, purchase Retrospect Multi Server or additional server client licenses.
Improved Desktop and notebook backup	Protect desktops and notebooks, which contain up to 80% of a business's critical data. Clients are backed up when they become available on the network, rather than on a fixed schedule. This is especially useful for notebooks, which are not always connected to the network. Backup verifications can be done outside the backup windows, allowing more networked computers to be protected each day.
Improved Protect Microsoft Exchange Server	Optional add-on protects Exchange Server while it is up and running. Easily back up and restore the entire Exchange database, Storage Groups, public folders, and individual mailboxes including messages, calendar entries, and tasks. Now supports two-node clusters and automatically includes new mailboxes for backup as they are added.
Improved Protect Microsoft SQL Server	Optional add-on protects Microsoft SQL Server databases while in use, including new SQL Server 2005 32-bit and 64-bit editions.
Open file backups	Optional add-on protects files on Windows NTFS file systems that are open and in use. This is especially useful for Outlook protection on desktops and notebooks or for round-the-clock applications including CRM, accounting, and proprietary applications.
Protect entire computers	Back up the operating system, system configuration, device drivers, and settings in addition to user data on networked computers.
Back up large volumes	Protect up to four million files per volume.
Works with virus protection software	Compatible with your existing virus protection software, ensuring virus-free backups.
Archives data	Retrospect can perform traditional backups or, optionally, can delete files and folders from hard drives after they have been copied to tapes for long-term storage.
Single-instance storage	Retrospect recognizes identical files on desktops, notebooks, and file servers and backs up just one copy, saving time and space on the backup media.

EMC° Retrospect° 7.5

for Windows

Data Protection for Small and Medium Business

Easy to set up and manage

Streamline setup, scheduling backups, performing restores, and copying files and folders. Automated scheduling Backups can run automatically at any time on an hourly, daily, weekly, or monthly schedule. Self-adjusting backup operations Backup operations are automatically adjusted to ensure that all computers are protected without requiring manual intervention by IT staff. With Retrospect there is no need to write new backup scripts each day to keep backups running smoothly. New Push installation of client software Ensure new Windows computers automatically get backed up. Utilize Active Directory Group Policy or Microsoft Systems Management Server (SMS) to push the Retrospect client out to new Windows computers as they are added to your network. New After the Retrospect client has been installed onto a networked Windows computer, Retrospect will automatically find the client computer and log it in so that it can be backed up. Existing clients can be updated as required by the Retrospect backup server. New Optional add-on allows users to restore their own data to their desktop and notebook computers using a Web browser, saving time and effort for backup administrators. New Automatic software updates Automatic device detection Retrospect regularly checks for software and driver updates over the Web and notifies administrators when they are available. Automatic device detection Retrospect recognizes supported backup devices, eliminating the need to load and configure device drivers manually. Data filters Automatically exclude or include files by a variety of criteria such as pathname, file type, and file extension. Exclude large files such as movies or MP3s from backups to save space. Check-point restart If backups or restores are interrupted, Retrospect resumes where it left off. Use a standard Web browser to view backup results from anywhere in the world. Retrospect ReportsWatcher continually generates a consolidated report across all backup servers. Remote management Administer any backup ser		
Self-adjusting backup operations Backup operations are automatically adjusted to ensure that all computers are protected without requiring manual intervention by IT staff. With Retrospect there is no need to write new backup scripts each day to keep backups running smoothy. New Push installation of client software Ensure new Windows computers automatically get backed up. Utilize Active Directory Group Policy or Microsoft Systems Management Server (SMS) to push the Retrospect client out to new Windows computers as they are added to your network. New Automatic client login After the Retrospect client has been installed onto a networked Windows computer, Retrospect will automatically find the client computer and log it in so that it can be backed up. Existing clients can be updated as required by the Retrospect backup server. New Optional add-on allows users to restore their own data to their desktop and notebook computers using a Web browser, saving time and effort for backup administrators. New Automatic software updates Automatic software updates Automatic device detection Retrospect recognizes supported backup devices, eliminating the need to load and configure device drivers manually. Data filters Automatically exclude or include files by a variety of criteria such as pathname, file type, and file extension. Exclude large files such as movies or MP3s from backups to save space. Check-point restart If backups or restores are interrupted, Retrospect resumes where it left off. Centralized reporting across backup servers Use a standard Web browser to view backup results from anywhere in the world. Retrospect ReportsWatcher continually generates a consolidated report across all backup servers.	Intuitive wizards	
without requiring manual intervention by IT staff. With Retrospect there is no need to write new backup scripts each day to keep backups running smoothly. Push installation of client software Ensure new Windows computers automatically get backed up. Utilize Active Directory Group Policy or Microsoft Systems Management Server (SMS) to push the Retrospect client out to new Windows computers as they are added to your network. New Atter the Retrospect client has been installed onto a networked Windows computer, Retrospect will automatically find the client computer and log it in so that it can be backed up. Existing clients can be updated as required by the Retrospect backup server. New Optional add-on allows users to restore their own data to their desktop and notebook computers using a Web browser, saving time and effort for backup administrators. New Automatic software updates Automatic device detection Retrospect regularly checks for software and driver updates over the Web and notifies administrators when they are available. Automatic device detection Retrospect recognizes supported backup devices, eliminating the need to load and configure device drivers manually. Data filters Automatically exclude or include files by a variety of criteria such as pathname, file type, and file extension. Exclude large files such as movies or MP3s from backups to save space. Check-point restart If backups or restores are interrupted, Retrospect resumes where it left off. Centralized reporting across backup servers Use a standard Web browser to view backup results from anywhere in the world. Retrospect ReportsWatcher continually generates a consolidated report across all backup servers.	Automated scheduling	
Push installation of client software Group Policy or Microsoft Systems Management Server (SMS) to push the Retrospect client out to new Windows computers as they are added to your network. New Automatic client login After the Retrospect client has been installed onto a networked Windows computer, Retrospect will automatically find the client computer and log it in so that it can be backed up. Existing clients can be updated as required by the Retrospect backup server. New User-initiated restores Optional add-on allows users to restore their own data to their desktop and notebook computers using a Web browser, saving time and effort for backup administrators. New Automatic software updates Retrospect regularly checks for software and driver updates over the Web and notifies administrators when they are available. Automatic device detection Retrospect recognizes supported backup devices, eliminating the need to load and configure device drivers manually. Data filters Automatically exclude or include files by a variety of criteria such as pathname, file type, and file extension. Exclude large files such as movies or MP3s from backups to save space. Check-point restart If backups or restores are interrupted, Retrospect resumes where it left off. Centralized reporting across backup servers Use a standard Web browser to view backup results from anywhere in the world. Retrospect ReportsWatcher continually generates a consolidated report across all backup servers. Remote management Administer any backup server by logging in with Windows Remote Desktop or other popular remote control applications.	Self-adjusting backup operations	without requiring manual intervention by IT staff. With Retrospect there is no need to
Automatic client login Retrospect will automatically find the client computer and log it in so that it can be backed up. Existing clients can be updated as required by the Retrospect backup server. New User-initiated restores Optional add-on allows users to restore their own data to their desktop and notebook computers using a Web browser, saving time and effort for backup administrators. New Automatic software updates Automatic device detection Retrospect recognizes supported backup devices, eliminating the need to load and configure device drivers manually. Data filters Automatically exclude or include files by a variety of criteria such as pathname, file type, and file extension. Exclude large files such as movies or MP3s from backups to save space. Check-point restart If backups or restores are interrupted, Retrospect resumes where it left off. Centralized reporting across backup servers Use a standard Web browser to view backup results from anywhere in the world. Retrospect ReportsWatcher continually generates a consolidated report across all backup servers. Remote management Administer any backup server by logging in with Windows Remote Desktop or other popular remote control applications.		Group Policy or Microsoft Systems Management Server (SMS) to push the Retrospect
User-initiated restores Computers using a Web browser, saving time and effort for backup administrators. Retrospect regularly checks for software and driver updates over the Web and notifies administrators when they are available. Automatic device detection Retrospect recognizes supported backup devices, eliminating the need to load and configure device drivers manually. Data filters Automatically exclude or include files by a variety of criteria such as pathname, file type, and file extension. Exclude large files such as movies or MP3s from backups to save space. Check-point restart If backups or restores are interrupted, Retrospect resumes where it left off. Centralized reporting across backup servers Use a standard Web browser to view backup results from anywhere in the world. Retrospect ReportsWatcher continually generates a consolidated report across all backup servers. Remote management Administer any backup server by logging in with Windows Remote Desktop or other popular remote control applications.		Retrospect will automatically find the client computer and log it in so that it can be
Automatic software updates Automatic device detection Retrospect recognizes supported backup devices, eliminating the need to load and configure device drivers manually. Data filters Automatically exclude or include files by a variety of criteria such as pathname, file type, and file extension. Exclude large files such as movies or MP3s from backups to save space. Check-point restart If backups or restores are interrupted, Retrospect resumes where it left off. Centralized reporting across backup servers Use a standard Web browser to view backup results from anywhere in the world. Retrospect ReportsWatcher continually generates a consolidated report across all backup servers. Remote management Administer any backup server by logging in with Windows Remote Desktop or other popular remote control applications.		
Data filters Automatically exclude or include files by a variety of criteria such as pathname, file type, and file extension. Exclude large files such as movies or MP3s from backups to save space. Check-point restart If backups or restores are interrupted, Retrospect resumes where it left off. Use a standard Web browser to view backup results from anywhere in the world. Retrospect ReportsWatcher continually generates a consolidated report across all backup servers. Remote management Administer any backup server by logging in with Windows Remote Desktop or other popular remote control applications.		
type, and file extension. Exclude large files such as movies or MP3s from backups to save space. Check-point restart If backups or restores are interrupted, Retrospect resumes where it left off. Use a standard Web browser to view backup results from anywhere in the world. Retrospect ReportsWatcher continually generates a consolidated report across all backup servers. Remote management Administer any backup server by logging in with Windows Remote Desktop or other popular remote control applications.	Automatic device detection	
Centralized reporting across backup servers Use a standard Web browser to view backup results from anywhere in the world. Retrospect ReportsWatcher continually generates a consolidated report across all backup servers. Remote management Administer any backup server by logging in with Windows Remote Desktop or other popular remote control applications.	Data filters	type, and file extension. Exclude large files such as movies or MP3s from backups to
Retrospect ReportsWatcher continually generates a consolidated report across all backup servers. Remote management Administer any backup server by logging in with Windows Remote Desktop or other popular remote control applications.	Check-point restart	If backups or restores are interrupted, Retrospect resumes where it left off.
popular remote control applications.	Centralized reporting across backup servers	Retrospect ReportsWatcher continually generates a consolidated report across all
E-mail notifications Notifications of successful or unsuccessful backups can be mailed to a group of people.	Remote management	
	E-mail notifications	Notifications of successful or unsuccessful backups can be mailed to a group of people.
508 compliant Retrospect meets U.S. government section 508 requirements for the disabled and visually impaired.	508 compliant	



Avoid weekly full backups

No need to perform a full backup each week	With Retrospect there is no need to perform a time-consuming full backup each week. Other backup applications require weekly full backups and daily incremental or differential backups in order to prepare for an accurate restore of a computer to any prior point in time.
Unparalleled restore accuracy	Only Retrospect's patented Smart Restore™ technology automatically compiles a list of data on the hard drive prior to every backup. Retrospect uses this list to select the exact data needed to restore a computer to a point in time without returning unwanted files that were previously deleted, moved, or renamed.
Perform fast incremental backups	Because Retrospect delivers accurate restores without requiring weekly full backups, you can perform fast incremental backups daily, saving time by backing up only new or changed data on an ongoing basis.
Point-in-time restores	Roll back individual files, directories, entire file systems, the operating system, or the registry to any previous point in time.
Powerful search capabilities	Search for specific files or recover past versions of files.

Backup to disk

Advanced disk-to-disk-to-tape backup	Use disk on a daily basis for simpler, faster, more reliable backups and restores. Copy to tape weekly for offsite storage and disaster recovery.
Improved Automatic grooming of disk backups	Establish a policy to retain a set number of backups and automatically remove older data to make room for newer backups. Retrospect 7.5 now supports grooming of encrypted disk Backup Sets.
Synthetic full backups	Utilize existing backups on disk to create a new full backup on tapes for offsite storage without affecting systems, users, or your network.
Backup Set transfers	Transfer backup data from one Backup Set to another on demand or on a schedule. Backup Sets can be stored on different types of media. Transfer selected backups, all backups, or just newer backups created after the last transfer operation. Transfer backups via the Internet to disk at another site for tape-free offsite protection.
New Advanced backup to disk	Multiple operations, such as performing a Backup Set Transfer or a User-initiated Restore can now take place simultaneously while a backup is being performed to the Disk Backup Set.

EMC° Retrospect° 7.5

for Windows

Data Protection for Small and Medium Business

Simplifies management of backup media

Simple onsite/offsite media rotation	Protect your data without complex tape rotation strategies. Create two sets of backup tapes and rotate them weekly. Update tapes with a quick incremental backup when they return onsite. Retire a set as an archive and replace it with a new set periodically. Retrospect keeps track of everything automatically.				
Backup to disk, tape, or optical media	Back up to local disk, networked disk such as NAS or a storage array, single-tape drives, autoloaders, large tape libraries, and CD/DVD devices. Supports TapeAlert and DLTSage.				
Advanced tape support	Optional add-on enables backups to as many as eight tape drives in parallel, including stand-alone drives and drives in libraries and autoloaders. Barcodes are supported for quick media identification.				
Fibre Channel, iSCSI	Back up to Fibre Channel and iSCSI disk and tape devices.				
WORM support	Meet compliance needs with backups or copies to SAIT WORM, SDLT WORM (DLTIce), and LTO WORM tape drives.				
Easy tape management	Add, scan, erase, or move multiple tapes in one operation.				
Skip to New Media	Option to back up to new media rather than append to existing backup media.				
New Flexible media verification	Retrospect can verify the integrity of the data on the backup media during the backup session. Or verification can take place later, freeing time for more backups to be performed during each backup session. Archived backup media can be verified periodically to ensure integrity.				
Data compression	Reduce the size of backup data using software or hardware-assisted compression.				



Highest level of security for backups

AES encryption	Encrypt backups on CD/DVDs, disk, or tapes using 128-bit or 256-bit AES encryption, the strongest levels of encryption available.
Other encryption	Prevent unauthorized access to backup data with SimpleCrypt™ or DES encryption.

Disaster recovery

Bare metal restore for Windows	Optional add-on for most Retrospect editions. Simply create a DR CD from the backup media to recover a non-bootable Windows client computer. Use the DR CD to boot the client and perform a complete restore with Retrospect to any point in time that the computer was backed up.
Disaster recovery for Non-Windows clients	Restore a Linux, Mac, Solaris, or NetWare computer in three steps. Install the operating system. Install Retrospect client software. Restore applications, patches, user preferences, and data automatically with Retrospect.

EMC Retrospect 7.5 for Windows Business Editions

Select from four Retrospect editions to meet the needs of your business environment:

- Retrospect Multi Server protects an unlimited number of networked servers, desktops, and notebooks.
- Retrospect Single Server protects one server and an unlimited number of networked desktops and notebooks. Licenses can be purchased to protect additional networked servers.
- Retrospect Small Business Server protects a server running Windows Small Business Server plus an unlimited number of networked desktops and notebooks. Licenses can be purchased to protect additional networked servers.
- Retrospect Disk-to-Disk protects a single server backing up to disk, CD, or DVD only. Licenses can be purchased to protect additional networked servers, desktops, and notebooks.

For complete operating system, file system, and backup device support information for specific Retrospect editions, visit www.emcinsignia.com.



EMC Retrospect for Windows business products comparison table

Use the following table to find the best Retrospect for Windows edition for your business.

Supported in EMC	Retrospect 7.5 for Windows Business Editions	Multi Server	Single Server	Small Busi- ness Server, Premium and Standard	Disk-to-Disk
Computers that run Retrospect	A single server running Windows 2000 Server or Advanced Server (SP2 or greater); Windows Server 2003 Standard or Enterprise editions (32-bit and x64); Windows NT 4.0 Server (SP6 or greater); Windows Server 2003 R2; Windows Storage Server 2003	•	•		•
	A single server running Microsoft Small Business Server 4.5, 2000, or 2003	•	•	•	•
	A single desktop or notebook computer running Windows XP (32-bit and x64), Windows 2000 Professional, Windows NT 4.0 Workstation, Windows 98/Me	•	•		•
Networked clients protected by Retrospect	Unlimited number of desktop and notebook computers running Windows XP (32-bit and x64); Windows 2000 Professional; Windows NT 4.0 Workstation (SP6 or greater); Windows 95/98/98 SE/Me, Mac® OS 7.1 or later, Mac OS X 10.1.5 or later; Red Hat Linux, SUSE LINUX, and Solaris	•	•	•	Optional add-on
	Unlimited number of servers running Windows Server 2003 Standard or Enterprise editions (32-bit and x64); Windows Server 2003 R2; Windows Small Business Server 2000 or 2003; Windows 2000 Server or Advanced Server (SP2 or greater); Windows Storage Server 2003; and Windows NT 4.0 Server (SP6 or greater); Mac OS X Server; NetWare 5.1, 6.0, 6.5	•	Optional add-on	Optional add-on	Optional add-on
Backup devices supported by Retrospect*	Hard drives, NAS devices, CD/DVD devices	•	•	•	•
	Tape drives, autoloaders, and libraries	•	•	•	

^{*}Visit www.emcinsignia.com/supportupdates to learn about supported devices.

EMC Insignia

EMC Retrospect is part of the EMC Insignia line of software and hardware products, which enables small and medium businesses (SMBs) to store, manage, protect, and share vital business information. To learn more about EMC Insignia, contact your authorized EMC Velocity SMB channel partner or visit **www.emcinsignia.com**.

70031105V2

PC Magazine Editors' Choice Award Logo is a registered trademark of Ziff Davis Publishing Holdings Inc. Used under license. Reprinted from PC Magazine, June 8, 2004, with permission. Copyright © 2004 Ziff Davis Publishing Holdings Inc. All Rights Reserved.





